## The Contents of Case process

	1				-
Qnum	Query	DB Name	Thesaurus	Operator	Plural
	(article or surface			-	
Q1	or substrate) same	USPT	None	ADJ	YES
ζ-	(plasma or flame or			120	120
	corona)				
	Q1 and (silane or alkoxysilane or				
	\$methoxysilane or				
	\$ethoxysilane or				
Q2	organosilane or sol	USPT	None	ADJ	YES
	gel or solgel) with				
	(plasma or corona		•		
	or flame)				
	Q1 and (silane or				
	alkoxysilane or	•	·		
	\$trimethoxysilane			•	
	or \$triethoxysilane or organosilane or				
	sol gel or solgel or				
Q3	\$tetraalkoxysilane	USPT	None	ADJ	YES
•	or	0011	1,0110	120	125
	\$tetramethoxysilane				
	or				
	\$tetraethoxysilane)				
•	with (plasma or			-	
04	corona or flame)	LICDT	Mana	ATOT	VEC
Q4	Q3 and topcoat (silane or	USPT	None	ADJ	YES
	alkoxysilane or	•			
	\$trimethoxysilane				
	or \$triethoxysilane				
	or organosilane or				
	sol gel or solgel or				
Q5	\$tetraalkoxysilane	USPT	None	ADJ	YES
	Or Ctatuamenth associates				
	\$tetramethoxysilane or				
	\$tetraethoxysilane)				
	with (plasma or				
	corona or flame)			•	
	with (treat\$)				
Q6	Q5 and substrate	USPT	None	ADJ	YES
₹*	with topcoat\$	351 1	110110	1117	
Q7	Q5 and substrate	USPT	None	ADJ	YES
•	with topcoat\$			-	

Q8	Q5 and substrate	USPT	None	ADJ	YES
Q9	Q8 and scratch with resist\$	USPT	None	ADJ	YES
Q10	Q9 not Q4 (sol gel) with	USPT	None	ADJ	YES
Q11	(plasma treatment or corona treatment or flame treatment)	USPT	None	ADJ	YES
Q12	Q5 and (multilayer\$)	USPT	None	ADJ	YES
Q13	Q12 not Q4	USPT	None	ADJ	YES
Q14	Q13 not Q9	USPT	None	ADJ	YES
Q15	Q3 and multilayer\$	USPT	None	ADJ	YES
Q16	Q15 not Q13	USPT	None	ADJ	YES
QIO	Q15 not Q15	Obi i	HOLL	ADJ	113
Q17	428/447.ccls.	USPT	None	ADJ	YES
Q18	Q16 and so1 gel	USPT	None	ADJ	YES
Q19	Q18 not Q17	USPT	None	ADJ	YES
Q20	Q19 not Q9	USPT	None	ADJ	YES
	Q20 and (plasma		•		
Q21	treatment or corona treatment or flame treatment)	USPT	None	ADJ	YES
Q22	(silane or alkoxysilane or strimethoxysilane or \$triethoxysilane or organosilane or sol gel or solgel or \$tetraalkoxysilane	USPT	None	ADJ	YES
	\$tetramethoxysilane or \$tetraethoxysilane) with (partial\$ cur\$4)				
Q23	Q22 and (plasma or corona or flame)	USPT	None	ADJ	YES
Q24	Q3 and topcoat\$	USPT	None	ADJ	YES
Q25	Q24 not Q23	USPT	None	ADJ	YES
Q26	Q25 not Q11	USPT	None	ADJ	YES
Q27	Q25 not Q11	USPT	None	ADJ	YES
	4137365.pn. or				
Q28	3632386.pn.	USPT	None	ADJ	YES
Q29	3632386[uref]	USPT	None	ADJ	YES
Q30	4137365[uref]	USPT	None .	ADJ	YES
Q31	Q30 not Q29	USPT	None	ADJ	YES
`	•			· — -	

## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Wednesday, September 28, 2005

Hide?	<u>Set</u> Name	Query	Hit Count
	DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ	
	L25	L24 not 112	258
	L24	L23 not 117	259
	L23	L15 and (sol gel or silane or organosilane or \$ialkoxysilane or \$imethoxysilane or \$methylsilane)	343
	L22	L20 and adhesion energy	0
	L21	L20 and haze	. 0
	L20	118 not 119	64
	L19	118 and scratch\$	21
	L18	L16 and (sol gel or silane or organosilane or \$ialkoxysilane or \$imethoxysilane or \$methylsilane)	85
	L17	L16 and (sol gel or silane or organosilane or \$alkoxysilane or \$methoxysilane)	. 85
	L16	L15 and (multilayer\$ or multi layer\$3)	228
	L15	427/534.ccls. or 427/536.ccls. or 427/535.ccls. or 427/224.ccls.	2022
	L14	L11 and 427/53\$.ccls.	9
	L13	L11 and 428/447.ccls.	5
	L12	L11 and (flame or plasma or corona) with (treat\$)	57
	L11	L9 not 18	401
	L10	L9 not 19	0
	L9	15 not 16	415
	L8	L7 not 16	14
	L7	L5 and (cur\$4 with (silane or organosilane or \$alkoxysilane or \$methoxysilane))	16
	L6	L5 and (top coat\$ or topcoat\$)	21
	L5	L2 not 13	436
	L4	L2 not nl3	497
	L3	L2 and (sol gel)	62
	L2	(partial\$4 cur\$4) same (flame or corona or plasma)	498
	L1	(partial\$ cur\$4) same (flame or corona or plasma)	498

END OF SEARCH HISTORY